Item Description:

7-inch digital touchscreen 2 DIN Android 5.1 Car Player For Audi A3 2003-2011

It can fit:

The following car model and year are for reference ,please make sure your original car radio has the same shape as our unit.

Audi A3 2003-2011

Specifications：

General:

OS: Android 5.1 Lollipop

CPU: Rockchip PX3 Cortex A9 Quad Core 1.6GHz

RAM: DDR3 1GB

Nand Memory: 16GB

Audio output: 4\*50W max

Screen Resolution: 1024\*600

Cold Boot time: about 25-30s

Screen:

Screen Size: 7-Inch Digital Screen

Resolution: 1024\*600 (WVGA)

Capacitive Touch Screen (5 points)

Image Brightness /Contrast/ Color Adjustable

Mirror-link

Mirror your phone on the 7 inch screen .

For Android phone ,use USB connectin ,you can mirror and control on the unit .

For iPhone 6/6 plus/5/5c/5S ,use wifi connection,you can just mirror on the unit ,can not control.

GPS：

Map Storage Mode: Micro SD Card

Voice Guidance: Yes (Include most Languages)

3D Map: Yes

POI Display: Yes

GPS Communication Port: Auto Search and connect

Automatic Day/Night colors switching

AV Output

For this unit ,it can display almost everything to your headrests,even you play the video from USB/SD card . or online youtube video, Many headunit in the market can only display the DVD video to the headrest.

DVD:

DVD drive: Region Free

Compatible Formats:

AVI/DVD/DVD+R/DVD-R/DVD+RW/DVD-RW/VCD/MP3/CD/CD-RW/JPEG etc.

Support Dual Zone video output for DVD function

Support radio/disc/Bluetooth/USB/SD playback while navigating.

Bluetooth:

Built-In Microphone in the control panel for hands free calling function

External microphone also included for free clear voice calling

Support Bluetooth audio player/Phone Book function

(Attention: This function can only be realized when the mobile phone supports Bluetooth Audio Output/Contacts Output)

Support Bluetooth Connection for iPhones/ Most Android Phones/ Even some None Smart Phone

(Attention: The Bluetooth just for audio stream transfer, it doesn’t support file transfer or Internet tethering.)

Steering Wheel Control

Change the track, volume, etc. conveniently without taking your hands off the steering wheel, which makes your driving much safer.

Radio:

Good quality radio IC: NXP TEF6686 ,with good radio reception.

AM/FM tuner built in (worldwide)

AM frequency range: 522-1620 (Europe), 530-1710 (America), 522-1620 (Russia)

FM frequency range: 87.5-108 (Europe), 87.5-107.9 (America), 65.0-108.0 (Russia)

RDS Radio: Yes

USB/SD:

Built in USB Port/Micro SD Slot

USB Port: Can support USB drive up to 32GB

Micro SD Card Slot: Can support micro SD Card up to 32GB

Support Audio Formats: MP3/WMA/WAV/APE/FLAC/ACC/OGG/AC3, etc.

Support Video Formats: RMVB/AVI/MPG/MPEG/WMA/VOB/MOV/ASF/FLV/3GP/MP4, etc.

EQ

Max audio output: 4 X 50W ,

Signal-To-Noise Ratio:>85db

OSD Language:

English, Russian, Spanish, Turkish, Portuguese, Arabic, Chinese, Italian, German, French, Thai, Hebrew, Danish，Hungarian，Dutch，Polish，Finnish，Greek，Bulgarian，Belgian，Swedish，etc.

DAB+ Digital Radio (Extra DAB+ box required)

Digital Audio Broadcasting allows you multi-regional music with your local well-known and also new channels. CD sound quality and noise-free in excellent transmission make DAB Radio a special experience in the vehicle. Permanent increase in channels and expansion of the station area soon make DAB accessible to most of Europe.

(If interested ,please buy the DAB+ box from us)

OBD2 (Extra device required)

Compatible: Most of Bluetooth type ELM327 OBD2 scanner (Search Y0004 on our store)

Compatible Application: Torque

Display Data: Real-time data and trouble codes from vehicles computer.

(Attention: Few cars may not support the ECU reading accessing, those cars will not work this function.)

WIFI/3G(Extra device required)

3G: Require external USB 3G modem (Search Y0014 on our store) and your local Internet SIM card to be connected

Support WCDMA/CDMA2000/TD-SCDMA 3G bandwidth

WIFI: Built in WIFI modem

Direct turn on WIFI function to search and connect to any free WIFI hotspots

Cam-In(Extra device required)

Support reverse camera input , automatically trigger to reverse camera when reversing the car. (Only support RCA type reverse camera input ).